Camilas Catas: :::	Camilas	Description	Location	Comittee Level Agreement (CLA)	Taskuslamı Dlatfor	Life avela Chahva	Chausa Mari-1
Service Category ervice Management	Service Help Desk	Description  • First point of contact for IT support	Location Statewide	Service Level Agreement (SLA)  • Emergency support: 24x7 for major system outages (OIT internal)	• GCL call center	Lifecycle Status     GCI call center contract is year-to-year.	Charge Model
ervice Management	Help Desk	First point of contact for II support     Web portal: of.alaska.gov (Preferred 1st contact method)     Phone number: 888-565-8680     Email: oitsupport@alaska.gov	Statewide	- Emergency support: 24x / for major system outages (OI) internal) - Emergency outage response time within: 4 hours (OIT internal) - Standard support: M-R &AM-5PM - Standard support: M-P &AM-5PM - Standard response time: 1 business day - Standard response time: 2 calendar days	ServiceNow SaaS cloud service	GCI call center contract is year-to-year.     ServiceNow annual license renewal	Core Services
Service Management	Endpoint Device Management	Support agency purchase of, deploy/image, inventory, patch,	Statewide support	n/a	Hardware: Dell PCs, laptops, and	Device hardware refresh: 5 yr maximum.	Passthrough per device
		troubleshoot, and decommission PCs and laptops that meet state hardware and lifecycle standards. Includes standard enterprise productivity and security software.  Note: Mobile Device Management (MDM) is in the funnel but not vet available.	Devices will be shipped to remote office locations in coordination with agencies.		tablets • Operating Systems: Microsoft Windows supported enterprise versions • Software tools: MECM, Intune, Ivanti	Device support agreement: 3 yr minimum.     Hardware standards reviewed annually by governance workgroup.     MECM and Ivanti annual license renewal     Microsoft supported operating system versions	
ervice Management	Printer Management	Printer portal to setup and use network attached printers.	Statewide	99.5% availability (44 hrs./yr down) (PrinterLogic SaaS SLA)     Emergency incident outage response time: 4 hours     Standard incident response time: 8 hours	PrinterLogic SaaS cloud Service	Annual license renewal	Core Services
ervice Management	IT Relocation	Single user: Relocation of an individual PC, phone, and network connectivity.     Multiple users: Disconnect and reconnect PCs and phones: Advance notice required for staff planning and network connectivity. Use	Anchorage, Juneau, and Fairbanks	n/a	n/a	n/a	Core Services
		professional movers for equipment.					
Communications/Telecom	Phone - desktop	Individual work phone number     May use internet "soft phone" or "physical" hard phone     Note: Remote offices do not use OIT for phone support	Statewide:  Teams/Cisco in Anchorage, Juneau, and Fairbanks  Local telecommunications provider at all other locations	99.99% availability (53 min/yr down) Microsoft Sas5 Teams Phone SLA     *Emergency outage response time within: 4 hours (OIT internal)     *Emergency incident Response: 4 hours on Cisco phone system in Anchorage, Juneau, and Fairbanks (GCI SLA)     *Standard Response: varies by telco in all other locations	Microsoft Teams Phones and Cisco Phones in Anchorage, Juneau, and Fairbanks.     Local telecommunications provider supplies phone platform all other locations	Teams phone license renewed every 3 years     Cisco phone service contract is year-to-year     and targeted for deprecation     Local telecommunications provider support     agreements vary by location	Core Service for phone service     Passthrough for physical handsets     Passthrough long distance minutes
ommunications/Telecom	Phone - cell	Individual work smart phones with wireless data plans. Roaming	Nationwide	Standard Response: 5 days for procurement	Limited Apple or Android models	GCI cell phone contract is year-to-year	Passthrough per device
Communications/Telecom	Phone - call center	Call center platform with interactive voice response (IVR) and support	Anchorage, Juneau, and Fairbanks	99.99% availability (53 min/yr down)		GCI phone contract is year-to-year	Core Services
Communications/Telecom	Video conference - personal	up to 400 agents.  Personal audio and video conference capabilities with call-in number and 254 attendees.  [Performance may be limited by employee location or low bandwidth	Worldwide	Standard incident Response time: 5 business days (MF- 8AM-5PM)     99-99% availability (53 min/yr down) Microsoft SaaS Teams SLA     Standard incident Response time: 4 hours only during business hours	Local/cloud/GCI Microsoft O365 Teams G5 license	Microsoft enterprise agreements renewed every 3 years.     Webex end of OIT support FY23	Core Services
ommunications/Telecom	Video conference - rooms	speeds beyond the state network)  OIT supports a standard enterprise PC and current certified Teams	Statewide	99 99% availability (53 min/yr down) Microsoft SaaS Teams SLA	Microsoft Teams on current state PC	Microsoft Teams enterprise agreements	Core Services for Teams
		webzar/microphone  • Department supports TV/projector and sound system  • Any proprietary conference room equipment requires OIT 0365 compability confirmation prior to purchase. Department provides 3rd party installation and annual support/maintenance/patching  • 13 grandfathered conference room Poly equipment until end-of-life Note: See second tab for a list of conference rooms		Standard Response: 5 business days (M-F 8AM-SPM)  • Emergency outage response time within: 4 hours (OIT internal)	hardware and certified Teams webcam/mic.  • Departments may purchase compliant proprietary conference room equipment from 3rd party.	renewed every 3 years.  • De hardware refersh: 5 yr maximum.  • Department responsible for replacing compliant proprietary equipment and software through 3rd party when it is end-of-support.	Dept purchase 3rd party support
ommunications/Telecom	Fax Service	Flectronic fax (eFax) service (Anchorage numbers) and traditional fax lines.     Fax is not yet certified for use with protected data (e.g. PHI)	Statewide	eFax, 99.99% availability (53 min/yr down) eFax service     Standard Response: 6 hours eFax during business hours (M-F 8AM-5PM) (OIT internal)      Traditional fax, 99.0% availability (3.65 days/yr down) traditional fax service     Standard response: 1 business day physical fax lines (OIT internal)	OpenText (previously Xmedius) software     On-premise hardware     Telco provided traditional fax lines	OpenText annual software renewal.     OpenText hardware refreshed as needed     Traditional fax lines annual agreement with telcos	Core Services - eFax     Passthrough - traditional fax     Dept purchase physical fax machines
Enterprise Applications	Public Identity Management	Public user accounts for state services offered through MyAlaska Single Sign On (SSO).  Various MyAlaska apps in transition from on-premise authentication to (Software as a Service) SaoS.  Includes multi-factor authentication (MFA) capability  Additional identity validation add-ons available via 3rd party plug-in.	Statewide	9.9.99% availability (53 min/yr down) Microsoft Software as a Service (SaaS) Identity SLA     Standard Response: 5 business days (M+F 8AM-5PM) (OIT internal)     9.9.0% availability (3.65 days/yr down) on-premise identity servers     Standard Response: 5 business days (M+F 8AM-5PM) (OIT internal)      MyAlaska "Public Helpdesk Support" 1-866-377-0126 (Hours: M, T, W & F from 8:00 AM - 4:30 PM) or     https://my.alaska.gov/Help.aspx	On-premise, Active Directory (AD)     Azure Public BZC SaaS	Azure Public B2C SaaS annual license renewal     On-premise Active Directory (AD) Virtual     Machines (VMs) upgraded to supported     Operating Systems (OS) versions as needed.	Core Service - Identities     Passthrough - validation add-ons per application
nterprise Applications	Employee Identity Management	Employee user accounts in multiple departments with a single cloud identity.     Includes conditional accesses including multi-factor authentication (MFA).	Statewide	99.99% availability (53 min/yr down) Microsoft Software as a Service (SaaS) Identity SIA Standard Response: 5 business days (M-F 8AM-5PM) (OIT internal)      99.0% availability (3.65 days/yr down) on-premise identity servers Standard Response: 5 business days (M-F 8AM-5PM) (OIT internal)	On-premise, Active Directory (AD)     Single Azure AD SaaS	Azure AD SaaS annual license renewal     On-premise Active Directory (AD) Virtual Machines (VMs) upgraded to supported Operating Systems (OS) versions as needed.	Core Service
nterprise Applications	Email Service	Email service with secure email capabilities.	Worldwide	99.99% availability (53 min/yr down) Microsoft SaaS O365 SLA	Microsoft 0365 G5	Microsoft enterprise agreements renewed	Core Service
		Conditional authority to operate granted for protected data/PHI.		Emergency outage response time within: 4 hours (OIT internal)  • 99.5% availability (44 hrs/yr down) Adobe SaaS SLA Emergency outage response time within: 4 hours (OIT internal)		every 3 years.	
nterprise Applications	Electronic Signature	Electronic signature capabilities: • Individual use/ad hoc • Power forms • API interface to external applications	Worldwide	Emergency outage response time within: 4 hours (OII internal) 99.99% availability (33 milyr down) hocus[gin Sas SA Emergency outage response time within: 4 hours (OIT internal)	DocuSign SaaS cloud service	Annual license renewal	Core Service
		Not yet certified for use with protected data (e.g. PHI, etc)					

Enterprise Applications	Office Software	Productivity Software provided for:  • Email client  • Teams Collaboration software  • Word processor  • Spreadsheet  • Presentation  • PDF editor	Worldwide	99.99% availability (53 min/yr down) Microsoft SaaS O365 SLA Emergency outage response time within: 4 hours (OIT internal) 99.5% availability (44 hrs/yr down) Adobe SaaS SLA	Microsoft O365 G5 suite     Adobe Acrobat/Create Cloud	Microsoft enterprise agreements and Adobe renewed every 3 years.	Core Service     Adobe Professional - Core Service     All other Adobe licenses - Passthrough
Enterprise Applications	Developer Tools	Tools available for application development:  • Azure DevOps, a Saas toolchain  • Github Saas tool change, source control, issue tracking  • JIRA, bug/issue tracking and agile project management  • Confluence/Wiki document repository	Statewide	99.99% availability (Samin/yr down) Microsoft SaaS Azure DevOps SLA 99.0% availability (3.65 days/yr down) on-premise services Standard Response: 5 business days (M-F BAM-SPM) (OIT internal)	Azure DevOps SaaS cloud service     Github     Jira     Confluence	Azure DevOps annual license renewal     Github - 0365     JIRA EOL - 2024     Confluence - 2024	Passthrough consumption - Azure DevOps     Core Services - on premise tools
Enterprise Applications	Website development and support	Design, build, and maintain public facing websites for departments. Includes alaska.gov     DNS name registration/renewals and SSL certificate maintenance.     Departments responsible for content update on the websites.	Statewide	99.0% availability (3.65 days/yr down) on-premise services Emergency response: 2 hours (OIT internal) Standard response: 6 hours (M-F 8AM-5PM) (OIT internal)	Umbraco CMS platform	Umbraco - annual license renewal	Core Service
Datacenter	Production Printing	Production printing includes Cut Sheet printing and Laser printing for black and white printing along with MICR	Statewide	n/a	IBM z/OS	Operational through 2026	Passthrough per job
Datacenter	Servers	- Virtual and physical servers Windows, Linux, Solaris operating systems - 24x7 monitoring and logging - Backups, patching, disaster recovery - Highly available and cluster options - Standard and emergency response levels available (see SLAs)	Statewide	99.99%K availability (S3 min/yr down) Microsoft Aure SLA     99.0K availability (Sa Eday/r down) on-premise servers     Emergency response: 2 hours 24x7 (OIT internal)     Standard response: 6 hours (M+F BAM-SPM) (OIT internal)	Hardware: Cisco UCS and Dell on premise     Hypervisor: VMWare and HyperV on premise     Azure native and AVS in cloud.     Monitoring tool, Xymon	Server hardware refresh based on manufacturer support     Hypervisor and monitoring tools are annual license renewals     Manufacturer supported operating system versions	Passthrough per server and response level
Datacenter	Storage	Storage solutions for servers or direct network shares. Various performance and cost levels available. Includes backups and disaster recovery.	Statewide	99.99%% availability (53 min/yr down) Microsoft Azure SLA     99.0% availability (3.65 day/yr down) on premise SANs     Emergency incident response: 2 hours (OIT internal)     Standard incident response: 6 hours (OIT internal)	Azure cloud storage options     NetApp SANs	Annual license renewal cloud services     SAN hardware refresh based on manufacturer support	Passthrough per TB
Datacenter	Database Services	Database platforms and administration for SQL, Oracle, ADABAS Includes backups and disaster recovery 24x7 monitoring and logging *Standard and emergency response levels available (See SLAs)	Statewide	99.99%% availability (53 min/yr down) Microsoft Azure SLA     99.0% availability (8.65 daylyr down) on premise databases     242A monitoring fi lighter level of service is purchased     Emergency response: 2 hours (OIT internal)     Standard response: 6 hours (ME A&M-SPM) (OIT internal)	Azure SQL database solutions including PAAS and managed instances     On premise MS SQL and ADABAS licenses     Oracle cloud at customer (Juneau)	Manufacturer supported databases versions	Passthrough per database and response level
Datacenter	Colocation	Rackspace in a data center facility. Includes power, cooling, managed facility and rack access	Juneau and Anchorage	99.99% availability (53 min/yr down) Juneau data center     99.99% availability (53 min/yr down) Anchorage data center     Emergency response: 2 hours (OIT internal)     Standard response: 1 business day (OIT internal)	Juneau state office building data center     GCI South Anchorage Datacenter (SADC)	State cloud first/smart policy and governor sponsored lift and shift project to move all possible servers to cloud.     Annual rack space lease from GCI     Juneau data center currently maintained	Passthrough per rack
Datacenter	Mainframe	Mainframe platform services including: Batch, Base, ADABAS, CICS, disk storage, tape storage, and output management	Juneau	99.0% availability (3.65 day/yr down)     Emergency response: 4 hours (OIT internal)	IBM z/OS	End of life, migrate apps to another platform	Passthrough per usage
Network	Internet Service	usa survey. Sure survey, and doubut minimerent. Internet circuits with managed firewall	Statewide	9-999% availability (25 min/n down) circuits in Anchorage, Juneau, and Fairbanks Standard Response: 4 hours (OIT internal)  Varies by carrier for circuits outside Anchorage, Juneau, and Fairbanks Standard Response: 1 business day (M-F 8AM-5PM) (OIT internal)	Anchorage, Juneau, and Fairbanks circuits provided by Alaska Communications under core contract.     Outside Anchorage, Juneau, and Fairbanks circuits are provided by various Internet Service Providers.	Network core contract is currently year-to- year     Non-core contract lengths vary	Core Service
Network	Network Service	Local networks, circuits connecting local offices, remote offices, data centers, and cloud services.		99.99% availability (53 min/yr down) circuits in Anchorage, Juneau, and Fairbanks Standard Response: 5 business days (M-F 8AM-5PM) (OIT internal)     99.0% availability (3.65 days/yr down) circuits outside Anchorage, Juneau, and Fairbanks Standard Response: 5 business days (M-F 8AM-5PM) (OIT internal)     99.95% availability (1.83 days/yr down) Azure Express Route	Physical internet service provider circuits (including ExpressPoute to Azure Cloud)     Virtual circuits/tunnels over public Internet connections via Meraki endpoints	Network core contract for Anchorage, Juneau, and Farbanks,     ExpressRoute circuits are currently year-to- year     Non-core contract lengths vary	Core Service
Network	Wireless service	Wireless/WiFi network connectivity. Employee state network and guest Internet access.	State owned office buildings in Anchorage, Juneau, and Fairbanks Remote locations - Some remote locations may have limitations or restrictions. Submit an AlaskaNow ticket to inquire on availability of services.	99.0% availability (3.65 days/yr down) Standard Response: 5 business days (M-F BAM-SPM)	State office buildings use Cisco Access Points     Remote office buildings use Meraki access points     Some leased buildings will have department provided WiFi not managed by OIT	Hardware models refreshed as needed	Core Service Passthrough standup costs for new sites
Network	VPN Service	Remote access connectivity to state network. (Performance may be limited by employee location or low bandwidth speeds beyond the state network)	Worldwide	99.99% availability (53 min/yr down) Emergency Response: 4 hours	Cisco Virtual ASA Access points in Anchorage and Juneau	Annual license renewal	Core Service
Information Security	Security Operations	The State Information Security Office (SSO) provides the following services:  Endpoint asset protection through detection and response capabilities  Security related service requests  Enterprise security logging  Enterprise monitoring through 24x7 security operations center, endpoint detection and response, identity protection, and email based threat response.	Statewide	Emergency Response: 15 minutes from notification Standard Response: 5 business days (M-F BAM-5PM) (OIT Internal)	Mandiant SasS SOC (24X7 monitoring)     Multistate information sharing and analysis center (MS-ISAC) (24X7 monitoring)     Defender for endpoint and server     Rapid 7 desktop and server vulnerability Software     Azure Sentinel SIEM	Annual license and cloud service renewal	Core Service
Information Security	Incident response	Investigation and forensic team response to systems impacted by cyber-attack	Statewide	Emergency Response: 15 minutes from notification	n/a	n/a	Core Service
Information Security	Security Engineering	Application, Software, IT architectural security plan review     Engineering assistance for security solutions at infrastructure, network, OS, and application levels.     Enterprise application gateway management	Statewide	n/a	n/a	n/a	Core Service

Information Security	Security Governance	Create and refresh State of Alaska executive branch:  Security policies  Compliance guidelines	Statewide	n/a	n/a	n/a	Core Service
		Privacy guidelines					
Information Security	Security Training	Security training platform and campaigns for :  • Employee • IRT • Executives • SOA Agencies (by request)	Statewide	n/a	KnowBe4 SaaS service	Annual license renewal	Core Service
Policy and Governance	Investment Review Board (IRB)	The IRB reviews new IT expenditures over \$25,000 for alignment with enterprise service standards and commitment of OTT resources.  The IRB additionally advises on security and compliance requirements and network utilization aspects.	Statewide	Standard Response: 5 business days (M-F 8AM-5PM)	N/A	N/A	Core Service
Policy and Governance	State IT Governance	Statewide governance for information technology. The IT Advisory Committee (ITAC) receives recommendations from a number of chartered workgroups and the state security office. Current active governance workgroups include Cloud, Chargeback, and End User Device Standards.	Statewide	N/A	N/A	Monthly meetings	Core Service
Agency Services	Recruitment Support and Review	OIT ensures the effective long-term alignment of central State of Alaska IT commodity functions through review of Department IT recruitments and classification efforts. OIT will ensure timely responses to ensure the recruitment and classification efforts within each department are not adversely slowed down or otherwise impacted.	Statewide	Standard Response: 5 business days (W-F-8AM-5PM)	N/A	N/A	Core Service
Agency Services	Consulting Services	OIT provides consulting and custom IT services based on specific agency requirements. For additional information, contact your Department Technology Officer for next steps.	Statewide	N/A	N/A	N/A	Passthrough per solution